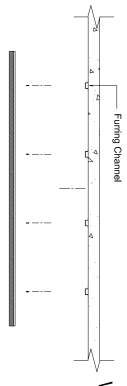
DecorSlat with Face Access Fixing Method



Wall or Ceiling Application

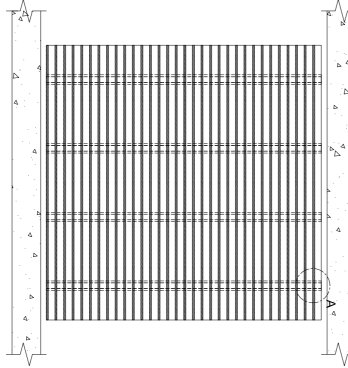
Use black screws (not supplied, secret fix)

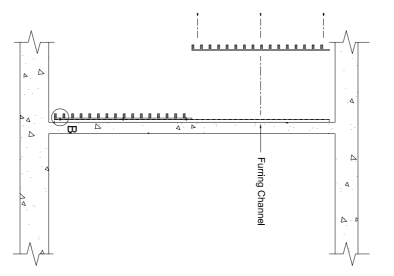
NOTE: FIXED FROM FRONT

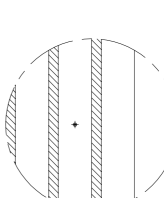
(face fixed)



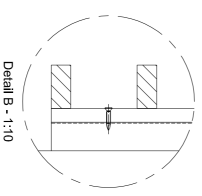








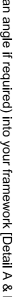
Detail A - 1:5



Disclaimer:

All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to install these products must be considered in conjunction with site conditions

It is the users responsibility to ensure the use of this document coincides with their own judgment and is appropriate for the application. arising from the improper use of this manual (whether negligence or Decor Systems cannot be held responsible for any consequences



Continue with the remainder of the panels until whole wall or ceiling area is clad. Set out the timber studs or steel sections to suit the size of the panels. Recommendation of 400mm centres. Locate & position timber panels, fixing through the face of the panel (on an angle if required) into your framework [Detail A & B].

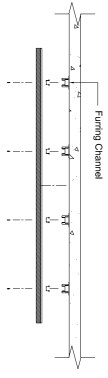
Installation Guide

ων→

AUTHORITY OF DECOR SYSTEMS AUSTRALIA. DECOR SYSTEMS AUSTRALIA & MUST NOT BE JSED, RETAINED OR COPIED WITHOUT THE WRITTEN

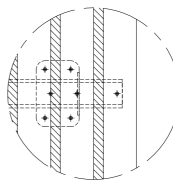


DecorSlat with Rondo Furring Channel Fixing Method



Ceiling Application Only

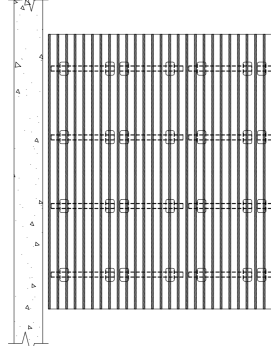
NOTE: FIXED FROM FRONT



Detail A - 1.5



Length dependant on the structure being mounted on. Fixings: Recommend referring to Rondo fixing kits.



Installation Guide

- N → Set out the Rondo locating brackets to suit the size of the panels. Recommendation of 400mm centres.
- mounted Rondo brackets is used. Fix the Rondo furring channel to the rear of the panels [Detail A]. Ensure that the same centre configuration as the structure
- 4 ယ Locate & position panels with structure mounted Rondo brackets. Push panel into position until the furring channels locate the teeth of the locating brackets
- Continue with the remainder of the panels until whole ceiling area is clad.

Disclaimer:

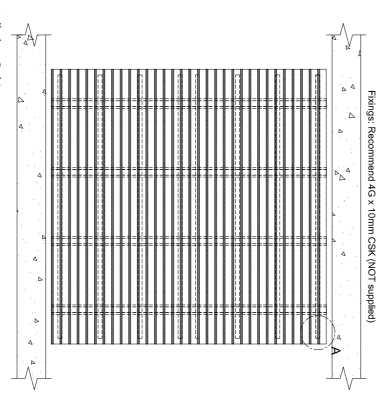
All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes site conditions used to install these products must be considered in conjunction with

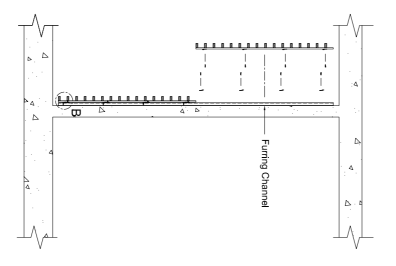
It is the users responsibility to ensure the use of this document coincides with their own judgment and is appropriate for the application. arising from the improper use of this manual (whether negligence or Decor Systems cannot be held responsible for any consequences



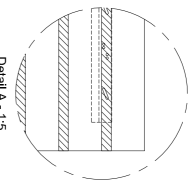
DecorSlat with BJ2 Fixing Method

Wall Application Only

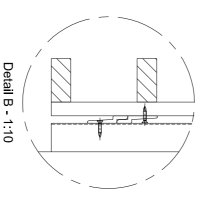








Detail A - 1:5



Disclaimer:

All specifications shown in these documents are intended as a guide only & should not be considered as conclusive. Fixing types & sizes used to initiall these products must be considered in conjunction with site conditions

It is the users responsibility to ensure the use of this document coincides with their own judgment and is appropriate for the application. arising from the improper use of this manual (whether negligence or Decor Systems cannot be held responsible for any consequences

DECOR SYSTEMS AUSTRALIA & MUST NOT BE COPYRIGHT THEREOF ARE THE PROPERTY OF AUTHORITY OF DECOR SYSTEMS AUSTRALIA. JSED, RETAINED OR COPIED WITHOUT THE WRITTEN THESE DESIGNS, DRAWINGS & SPECIFICATIONS &



Installation Guide

- $\omega \sim -$ Set out the timber studs or steel sections to suit the size of the panels. Recommendation of 400mm centres.
 - Fix one length of BJ2 to your framework with the short lip facing up [Detail B]. Recommendation of 600mm centres (or less).
- 4 7 configuration as the structure mounted BJ2 is used. Fix the other length of BJ2 to the rear of the panels, with the short lip facing down [Detail B]. Ensure that the same centre
 - Locate & position timber panels with structure mounted BJ2. Lift and drop or slide into place.
- Continue with the remainder of the panels until whole wall area is clad